

IN THE SPECIFICATION:

Page 9, lines 6 to 23, substitute the following paragraph:

E<sup>1</sup>  
More specifically, the present invention proposes such as to apply on the primary coil a cover film or a cover coating which facilitates peeling off of the primary coil from the insulation use resin filled around the primary coil, to apply on a side of bobbin surfaces (the outside surface of the bobbin) of the primary coil bobbin on which the primary coil is wound a cover film or a cover coating which facilitates peeling off of the insulation use resin contacting the bobbin surface from the bobbin surface, and in place of these cover film and cover coating to adhere an insulation sheet having a weak adhesiveness to an epoxy resin on the primary coil. As a material for the cover film or the cover coating material having a slipping property, such as nylon, polyethylene and ~~teflon~~ PTFE and an overcoating containing in an insulation material a material having a small adhesiveness to an epoxy resin are exemplified.

Page 29, line 14 to Page 30, line 1, substitute the following paragraph:

E<sup>2</sup>  
As schematically illustrated in Fig. 9, in addition to a cover coating 5A of an insulating body (for example, esterimide, amideimide and urethane) having a thickness of 10  $\mu\text{m}$  ~ 20  $\mu\text{m}$  provided around a copper wire (diameter of 500  $\mu\text{m}$  ~ 800  $\mu\text{m}$ ) for the primary coil 5, another cover coating (an overcoating) 5B is further provided at the outside of the cover coating 5A which facilitates peeling off of the primary coil 5 from the insulation use resin (epoxy resin) 8 filled around the primary coil 5. The overcoating 5B is constituted by adding a few % of such as nylon, polyethylene and ~~Teflon~~ PTFE which improves a slipping

$\bar{E}^2$

property into a material same as that constituting the insulating body 5A, and the thickness of the cover film is  $1\text{ }\mu\text{m} \sim 5\text{ }\mu\text{m}$ .

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